

What's New in Queries –

August 2014 –

We are working on increasing speed of the Pay queries by splitting them into pre conversion (data prior to 5/4/13) and post conversion (data from 5/5/2013 to present).

VT_PY_RPT_BU_ACCT_SUM	rebuilt VT_PY_RPT_BU_ACCT_WITH_HIST and removed HIST, so only contains data for FY14 and forward
VT_TL_RPT_LVE_BALANCE	rebuilt for delegates and bus mgrs only - an approver version is in process
VT_PY_RPT_BU_OT_DTL	Set up for FY14 and forward data
VT_PY_RPT_BU_OT_DTL_PRE	Pulls preconversion data only – pay prior to 5/5/2013
VT_PY_RPT_LVE_BUYOUT	Updated to improve performance, changed name to LVE to match other leave queries
VT_HR_RPT_LEAVE_BUYOUT	DELETING - renamed to lve to match other leave queries, and PY to reflect data source
VT_PY_RPT_BU_OT_DTL_WITH_HIST	DELETING - created preconversion and post conversion queries instead

All of the position information queries were rebuilt with new views to improve performance:

VT_HR_RPT_EFFDT_POSITION_INFO
VT_HR_RPT_POS_INFO_BASIC_W_VAC
VT_HR_RPT_POSITION_INFO_AHS
VT_HR_RPT_POSITION_INFO_W_VAC

June 2014 –

The Leave usage queries have been updated so there are now PY and TL version for annual, sick, comp and personal leave and then a separate TL query showing all TRC's used to indicate absence from the workplace.

Query Name	Action Taken
VT_PY_RPT_TEMP_HRS_PAY	created a post conv only version for FY14
VT_TL_APPROVED_OT_AOT	new OT query with AOT output fields
VT_TL_COMP_BALANCE	added empl id prompt
VT_TL FMLA_REPORTED_HOURS	added new trc FCOMP

VT_TL_NO_HOURS_RPTD	added Taskgroup and updated name format
VT_HR_RPT_HIRES_TERM_XFR_ACTDT	version of hires/terms/tranfers by action date
VT_HR_RPT_HIRES_TERMS_XFERS	set to pull by effective date
VT_PY_RPT_BU_OT_DTL	made post conv (data post 5/30/2013 only) and cleaned up tables and name format
VT_TL_TASK_VERIFICATION	added status and effective date
VT_PY_RPT_HISTORY	DELETING - no longer needed, covered by other queries
VT_PY_RPT_LVE_USAGE	former name VT_HR_RPT_LEAVE_USAGE, updated to PY in name and set coding to only pull annual, sick, comp and personal leave
VT_TL_RPT_LVE_USAGE_BY_DATE	Only pulls annual, sick, personal & comp added Paygroup and empl record fields
VT_TL_RPT_ABSENCE_BY_DATE	new query to show all absences from work - broader TRC list than leave usage
VT_HR_RPT_LEAVE_USAGE	DELETING – replaced by VT_PY_RPT_LVE_USAGE, VT_TL_RPT_LVE_USAGE_BY_DATE and VT_TL_RPT_ABSENCE_BY_DATE
VT_TL_AOT_TIME	added empl id prompt

May 2014 –

The leave payoff queries have been revised. There are now two different PY queries, one showing pre-conversion data (prior to 05/04/2013) and one to show post-conversion data (after 05/04/2013). There is also now a TL query to show the distinction between prior year and current year comp time since this no longer shows in the PY earnings codes. We have also divided the lump sum pay query into a pre and post conversion version.

New Query Name	To be DELETED	Notes
VT_PY_RPT_LVE_PAYOFF_POST	VT_HR_RPT_LEAVE_TIME_PAYOFF VT_HR_RPT_COMP_TIME_PAYOFF VT_PY_RPT_LVE_PAYOFF_DTL VT_PY_RPT_LVE_TIME_PAYOFF_ACCT	Split the pay queries into pre conversion and post conversion
VT_PY_RPT_LVE_PAYOFF_PRE		
VT_TL_RPT_LVE_PAYOFF		Created a TL version to show prior year and current year

		distinction
VT_PY_RPT_LUMP_SUM_MERIT_PRE	VT_PY_RPT_LUMP_SUM_MERIT	The lump sum merit query has also been divided into pre and post conversion queries
VT_PY_RPT_LUMP_SUM_MERIT_POST		

April 2014 -

We have updated some of the Time & Labor queries that were very similar or duplicates:

New Query Name	To be DELETED	Notes
VT_TL_APPRVD_HRS_APPROVER	VT_TL_RPT_APPROVED_HOURS_EMPID	Apprvd now has empl id as a prompt, so do not need both queries – duplicate output
VT_TL_COMP_USED_ACCT_CF_INFO	VT_TL_BM_COMP_USED_ACCTNG_INFO	Simplified name, added standard output fields
VT_TL_COMP_BALANCE	VT_TL_RPT_COMP_BALANCE	Combined output fields of mostly duplicate queries
VT_TL_REPORTED_HOURS		Added comments to basic reported hours query
VT_TL_REPORTED_HOURS_DTL	VT_TL_REPORTED_TIME VT_TL_RPTD_DTL	Added comments and merged similar queries